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06132/033003 Attorney Docket No. SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (MODIFIED) PATENT AND TRADEMARK OFFICE 09/121.587 Serial No. Thomas J. Chambers et al. Applicant INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) Filing Date July 23, 1998 JEIVE Deroup 1645 **IDS Filed** April 19, 2002 (37 C.F.R. §1.98(b)) Customer No. 21559 Class Subclass Filing Date Patent Number Issue Date Patentee Examiner's (If Appropriate) Initials RZ 6,184,024 B1 02/06/01 Lai et al. FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Translation Publication Class Subclass Examiner's Document Country or Patent Office (Yes/No) Initials Number Date OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PLACE OF PUBLICATION) Arroyo et al., "Yellow Fever Vector Live-Virus Vaccines: West Nile Virus Vaccine Development," Trends in LZ Molecular Medicine 7:350-354 (2001). Caufour et al., "Construction, Characterization and Immunogenicity of Recombinant Yellow Fever 17D-Dengue lz Type 2 Viruses," Virus Research 79:1-14 (2001). Chambers et al., "Mutagenesis of the Yellow Fever Virus NS2B/3 Cleavage Site: Determinants of Cleavage Site Specificity and Effects on Polyprotein Processing and Viral Replication," Journal of Virology 69:1600-1605 L7 (1995).Chambers et al., "Vaccine Development Against Dengue and Japanese Encephalitis: Report of a World Health Organization Meeting," Vaccine 15:1494-1502 (1997). Coia et al., "Nucleotide and Complete Amino Acid Sequences of Kunjin Virus: Definitive Gene Order and Characteristics of the Virus-Specified Proteins," J. Gen. Virol. 69:1-21 (1988). Galler et al., "The Yellow Fever 17D Vaccine Virus: Molecular Basis of Viral Attenuation and its Use as an PZ Expression Vector," Brazilian Journal and Biological Research 30:157-168 (1997). 22 Galler et al., "Genetic Variability Among Yellow Fever Virus 17D Substrains," Vaccine 16:1-5 (1998). Guirakhoo et al., "Construction, Safety, and Immunogenicity in Nonhuman Primates of a Chimeric Yellow Fever-RZ Dengue Virus Tetravalent Vaccine," Journal of Virology 75:7290-7304 (2001). Mandl et al., "Sequence of the Genes Encoding the Structural Proteins of the Low-Virulence Tick-Borne 62 Flaviviruses Langat TP21 and Yelantsev," Virology 185:891-895 (1991). Mandl et al., "Complete Genomic Sequence of Powassan Virus: Evaluation of Genetic-Elements in Tick-Borne Versus Mosquito-Borne Flaviviruses," Virology 194:173-184 (1993). Pletnev et al., "Construction and Characterization of Chimeric Tick-Borne Encephalitis/Dengue Type 4 Viruses," lZ. Proc. Natl. Acad. Sci. U.S.A. 89:10532-10536 (1992). Shiu et al., "Genomic Sequence of the Structural Proteins of Louping III Virus: Comparative Analysis with Tick-Borne Encephalitis Virus," Virology 180:411-415 (1991). Stocks et al., "Signal Peptidase Cleavage at the Flavivirus C-prM Junction: Dependence on the Viral NS2B-3 Uk Protease for Efficient Processing Requires Determinants in C, the Signal Peptide, and prM," Journal of Virology 72:2143/2149 (1998). **EXAMINER** DATE CONSIDERED '0ヮ EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with the next communication to applicant.